## ABSTRACT OF THE DISCLOSURE

The present invention provides operational methods for <u>using</u> cocatalysts in atmosphere heat treatment. The cocatalyst are dissolved or dispersed into an atmosphere material or atmosphere directly or indirectly, and the cocatalyst are maintained in the form of a gas phase or a finer <u>very fine</u> dispersion (such as a <u>mote dust</u>) and diffuse into the atmosphere in the heat treatment equipment or heat treatment gas-producing equipment so that the cocatalyst has the largest area <u>in</u> contact with the atmosphere material and atmosphere and plays a part in catalysis and activation of the atmosphere in atmosphere heat treatment. Also the present invention provides a variety kind of cocatalysts for atmosphere heat treatment of metal material and methods of atmosphere heat treatment.